

Fig. 1D



Application Serial No.: 09/825,144

Title: METHODS FOR ALTERING T-CELL AND

ROPHAGE ACTIVATION

Inventor: Krause, et al.

2/3

O.G. FIG. CLASS ¥

> iActA ActA Fyb/SLAP

212-KVEEGKAEE<u>E</u>KN----NLGQEEISEAR<u>ER</u>DLQELEKMG-245 47-KTEEQPSEVNT-----GPRYETA<u>R</u>EVSS<u>R</u>DIKELEKSN- 79 451-LDEEQD<u>S</u>EG<u>ET</u>YEDIEASKEREKK<u>R</u>EKE<u>EK</u>KRLELEKKE-489

Fig. 2A

Fyb/SLAP Thymosin $\beta 4$ Villin Dematin Mena

564-TTAVEIDYDSLKLKKDSL-581 4-DMAEIEKFDKSKLKKTET- 25 807-AFSALPRWKQQNLKKEKG-COOH 364-EFGKLALWKRNELKKKAS-COOH 360-LTGLAAATAGAKLRKVSR-377

this work Van Troys et al.,1996 Friedrich et al.,1992 Van Troys et al.,1996 Gertler et al., 1996

Fig. 2B



Application Serial No.: 09/825,144 Title: METHODS FOR ALTERING T-CELL AND ACROPHAGE ACTIVATION Inventor: Krause, et al.

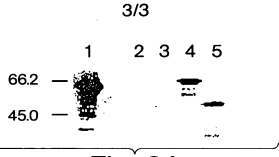


Fig. 3A

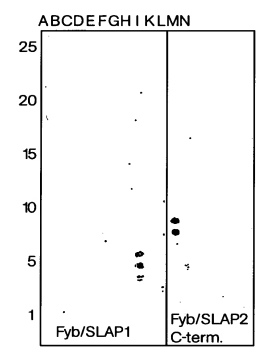


Fig. 3B

SGSGGIFPPPPDDDI

Spot I/4:
Spot I/5:
Spot I/6: **GGIFPPPPDDDIYDG**

FPPPPDDDIYDGIEE

Spot M/8: Spot M/9: SGGIFPPPPDDDIYD **IFPPPPDDDIYDGIE**

Fig. 3C

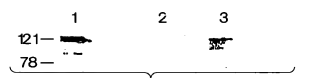


Fig. 3D